

type	L	M	W	Search Text	DOI	Date	Time	Stamp	Comments
1. BRS	L1	1	6172550.pr.		USPAT	2003/10/27	19:53		
2. BRS	L2	6346	(offset or amplitude or phase) adj (adjust or adjustment)		USPAT;	2003/10/27	19:57		
3. BRS	L3	19926	ellipse		US-PGPUB	2003/10/27	19:57		
4. BRS	L4	653047	voltag		US-DCPUB	19:57			
5. BRS	L5	215	phase-quadrature		USPAT;	2003/10/27	19:57		
6. BRS	L7	1	N and S		US-PGPUB	2003/10/27	19:58		
7. BRS	L8	56	Z and 3 and 4		USPAT;	2003/10/27	19:58		
8. BRS	L9	512011	interfer or interferr or interferrin or interference or interfe		USPAT;	2003/10/27	19:58		
9. BRS	L9	29	interferometric		US-DCPUB	19:58			
10. BRS	L10	0	6594398.USMN.		USPAT;	2003/10/27	19:58		
11. BRS	L11	0	;"6604117" "4977540" "5313260" "5345172" "N001619" "5609087" "5694280" "5903336" VN.		USPAT	2003/10/27	19:59		
12. BRS	L12	949	Nonlinear near (circuit or circuity or electronic)		USPAT;	2003/10/27	19:59		
13. BRS	L14	51	interfece or interfe and 12		US-DCPUB	19:59			
14. BRS	L15	5	;"512011" "5313260" "5227736" "5288072" "5345172" "5429314".RN.		USPAT;	2003/10/27	19:59		
15. BRS	L16	0	6330444.USRS.		USPAT;	2003/10/27	19:59		
16. BRS	L17	5031	2 and 4		USPAT;	2003/10/27	19:59		
17. BRS	L18	15	5 and 17		US-DCPUB	19:59			
18. BRS	L19	212	8 and 12		USPAT;	2003/10/27	19:59		